ECS/EMD Configuration Change Request				Page 1 of Page(s)					
1. Originator	2. Log Date:	3. CCR #:		4. Rev	5. Tel:		6. Rm #:	7. Org.	
Henry Baez	10/05/04	04-0521		_	301-925-1025		3108G	COTS HW	
8. CCR Title: Release IBM IY48720 Patch for DAAC firewalls.									
9. Originator Signature/Date			10. C	Class 11. Type: 12. Need Date: 10/7/2004					
Henry Baez /s/ 10/04/04				II CCR					
13. CCR Sponsor Signature/Date			14. Category				<b>15. Priority:</b> (If "Emergency" fill in Block 27).		
Pamela Johnson /s/ 10/05/04				Initial ECS Baseline Doc.   fill in Block 27).   Routine					
9- 1				7. Schedule 18. CI(s) Affected: npact:					
19. Release Affected by this Change: 20. Date due			o Custo	mer:		Estimated Cost:			
					None - Under 100				
22. Source Reference: ⊠NCR (attach) □Action Item □Tech Ref. □GSFC □Other: ECSed41219									
23. Problem: (use additional Sheets if necessary)  After the firewall AIX 5.1 upgrade, it was notice at GDAAC and LPDAAC that errors where getting report on the firewall. The IBM error reporting program, errpt, is reporting "TRANSMIT FAILURE". In turn the CISCO switch is showing intermittent link dropouts.									
24. Proposed Solution: (use additional sheets if necessary)  IBM reports a timing issue with AIX 5.1. IBM has put out a fix, IY48720, for the GE interface model 14100401 that is install on the firewalls. Driver was loaded and tested in VATC and PVC without any problem. This could be a load related issue as other upgraded sites with GE have not shown these errors, but it is highly recommended all firewall with GE 14100401 install the fix. The SMC does not have any GE interfaces. Check sum numbers: 3047753706 568320 devices.pci.14100401.rte.5.1.0.53.bff									
25. Alternate Solution: (use additional sheets if necessary) None.									
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) Firewall GE transmits failure and Cisco switch link dropout may impact DAAC network throughput.									
27. Justification for Emergency (If Block 15 is "Emergency"):									
28. Site(s) Affected: DF DVC VATC DEDC DSFC LaRC NSIDC SMC AK JPL DEOC DIDG Test Cell Other						JPL			
29. Board Comments:				30.	Work Assigned T	o:	31. CCR C	losed Date:	
32. SCDV CCB Chair (Sign/	-	Disposition: Ar	oproved	App/C	om. Disapproved	W	ithdraw Fw	d/ESDIS ERB	
Byron V. Peters /s/ 10/0	07/04	<u> </u>	vd/ECS	•	• •				
33. EDF CCB Chair (Sign/D	ate):	Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB							
, <b>3</b>	-	•	vd/ECS						
34. ECS CCB Chair (Sign/D	ate): Di	isposition: App	proved	App/Co	m. Disapproved	W	ithdraw Fw	d/ESDIS ERB	
. •		Fw	d/ESDIS						

CM01JA00 Revised 10/2/03 ECS/EDF/SCDV

## ADDITIONAL SHEET

CCR #: 04-0521 Rev: — Originator: Henry Baez

**Telephone:** 301-925-1025 **Office:** 3108G

Title of Change: Release IBM IY48720 Patch for DAAC firewalls.

For VATC and PVC firewall:

Create a new directory under /tmp. Call it '/tmp/fixes/GEnic'. Change directory to /tmp/fixes/GEnic.

#mkdir /tmp/fixes/GEnic <enter>

#cd /tmp/fixes/GEnic <enter>

FTP the file 'devices.pci.14100401.rte.5.1.10.53.bff' from your DAAC staging area. Now check that the file is good with the AIX command cksum as follows:

# cksum devices.pci.14100401.rte.5.1.0.53.bff

The results are shown below:

3047753706 568320 devices.pci.14100401.rte.5.1.0.53.bff

Now type the following command:

#inutoc . <enter>

This will build the '.toc' file the installation program needs. Start the SMIT program with the following command:

#smit <enter>

The first menu heading will read System Management. Select/click on choice:

Software Installation and Maintenance

Next slect/click on the box labeled as follows:

Install and Upgrade Software

Now slect/click on the box labeled as follows:

Update Installed Software to Latest Level (Update All)

A new menu will pop up. It will display the message/question "INPUT device / directory". Write in the directory path '/tmp/ fixes/Genic' where the files are located. Click on 'OK' button.

Next menu will pop up. Take all the defaults. Click on 'OK' button to continue.

A new dialog box will display 'Are You Sure', click on 'OK' button to start installing the file sets. Estimated installation time is less then 2 minutes. Look for a simlar message to this:

bosboot: Boot image is 13433 512 byte blocks. 0503-292 This update will not fully take effect until after a system reboot.

Cancel all the way out os SMIT. You will have to reboot the firewall as stated.

CM01AJA00 Revised 10/2/03 ECS/EMD